

A NEW SPECIES OF *STRATIODRILUS* (POLYCHAETA, HISTRIOBDELLIDAE) FROM FRESHWATER CRAYFISHES OF SOUTHERN BRAZIL¹

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ABSTRACT

A new species of polychaete, *Stratiodrilus vilae*, epizoic on *Parastacus brasiliensis* (von Martens, 1869) and *P. defossus* Faxon, 1898, is described from the State of Rio Grande do Sul, southern Brazil. The new species has one pair of long, anal, conical ventral lobes, one on each side of the anus, claspers in the males, and one pair of tubercles in each of the posterior locomotor appendages; and the jaw apparatus not reaching the limit between the head and the first segment.

KEYWORDS. Histriobdellidae, *Stratiodrilus*, Parastacidae, *Parastacus*, southern Brazil.

INTRODUCTION

Histriobdella van Beneden, 1858, found on eggs of lobsters in Europe and in North America, *Stratiodrilus* Haswell, 1900, found in the branchial chamber of freshwater crayfishes in Australia, Madagascar and South America, and *Dayus* Steiner & Amaral, 1999, collected from the pleopods of a marine isopod in South Africa are the three genera of epizoic, ectocommensal polychaetes in Histriobdellidae.

The genus *Stratiodrilus* has nine species described to the present time. *Stratiodrilus tasmanicus* described by HASWELL (1900) occurring on *Astacopsis franklinii* (Gray) and *A. franklinii* var. *tasmanicus* Erickson, in Tasmania, Australia; *Stratiodrilus novaehollandiae* described by HASWELL (1913), epizoic on *A. serratus* Shaw, from New

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South Wales, Australia; *Stratiodrillus haswelli* described by HARRISON (1928), epizoic on *Astacoides madagascariensis* (Milne Edwards & Audouin, 1839) from Madagascar, were the first species identified in the genus. CORDERO (1927) described *Stratiodrillus platensis* on *Aegla laevis* (Latreille, 1818) (probably *A. platensis* Schmitt, 1942 or *A. uruguayana* Schmitt, 1942), from Uruguay. VILA & BAHAMONDE (1985) described two additional species of *Stratiodrillus*, *S. aeglaphilus* on *A. laevis laevis* (Latreille, 1818) and *S. pugnaxi* on *Parastacus pugnax* (Poepigg, 1835) from Chile and presented a key for the six species known to that date. *Stratiodrillus arreliai* described by AMARAL & MORGADO (1997), on *Aegla perobae* Hebling & Rodrigues, 1972, collected in the State of São Paulo was the first species described from Brazil. The authors published diagrammatic illustrations of the posterior locomotor appendages of all species of *Stratiodrillus*, showing that the pair of C4, the associated conical ventral lobes, and the tubercles were some of the most important specific characters. STEINER & AMARAL (1999) made the first revision of Histriobdellidae, proposing the genus *Dayus* to accommodate *Stratiodrillus cirolanae* described by FÜHR (1971), from South Africa and described two species of *Stratiodrillus*, *S. robustus* epizoic on *Trichodactylus* sp., from São Paulo and *S. circensis* on *Aegla* sp. (probably *A. schmitti* Hobbs III) from the State of Paraná.

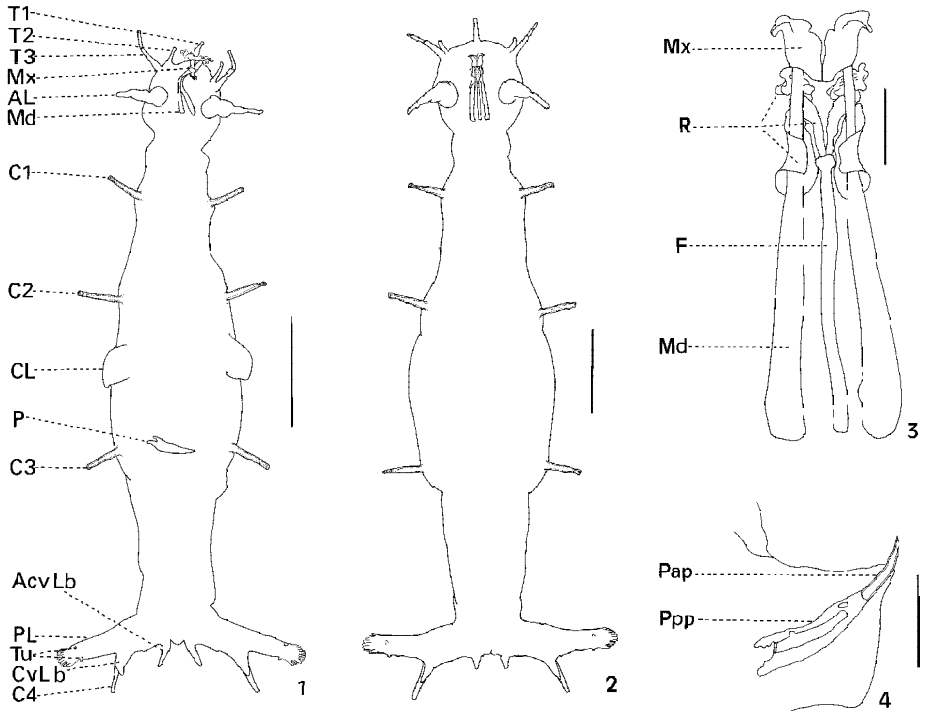
DIONI (1972) recorded *S. platensis* on undetermined specimens of *Aegla* and *Parastacus* from Argentina while MOYANO *et al.* (1993) recorded the same species in Chile on *Aegla bahamondei* Jara, 1982 and *A. abtao* Schmitt, 1942. LANG (1949) has carried out the only histological study on any species of *Stratiodrillus* and ROUBAUD (1962) has presented the most comprehensive description and illustrations of the jaw apparatus using *S. platensis*. MOYANO *et al.* (1993), while reviewing the Chilean species of *Stratiodrillus*, included an undetermined species of *Stratiodrillus*, epizoic on *A. laevis*, from Rio Valdivia (Dr. Irma Vila, pers. comm.).

A new species of *Stratiodrillus* has been found on two species of freshwater crayfish *Parastacus brasiliensis* and *P. defossus* in the State of Rio Grande do Sul, southern Brazil, which is described.

MATERIAL AND METHODS

Specimens of *P. brasiliensis* were collected from a tributary of the Mineiro creek, Taquara, State of Rio Grande do Sul (RS), Brazil (50° 47' W, 29° 37' S), in November 1997 and September 1998 and from an unidentified creek of Mariana Pimentel (RS) (30° 21' S, 51° 35' W), in January of 1998. One specimen of *P. defossus* was collected from a swampy area in Mariana Pimentel in March 1998. The annelids were collected after immersion of the crayfish in water with menthol, to prevent body contraction, and were fixed in A. F. A. (70% ethanol, formalin 37%, glacial acetic acid). Some specimens were cleared in Amann's lacto-phenol (HUMASON, 1972) and beech wood creosote; others were stained in Delafield's hematoxylin; all specimens were mounted in Canada balsam. Photomicrographs were taken using Kodak Gold 100 ISO film. Measurements are in micrometers (μm), unless otherwise indicated; the range for each character is followed between parentheses by the arithmetic mean the indication of sample size, when the number measured is different from that stated at the beginning of the description, and the standard deviation.

The type specimens were deposited in the Coleção Helmintológica, Instituto Oswaldo Cruz (CHIOC), Rio de Janeiro (RJ), Brazil: ♀ holotype, CHIOC 34334a; ♂ allotype CHIOC 34334b; paratypes CHIOC 34335a-f. Some paratypes were also deposited in the United States National Museum (USNM), Smithsonian Institution, Washington, D.C., U.S.A.: USNM 186786-186791. One male and one female of *Stratiodrillus arreliai* Amaral & Morgado, 1997, from the personal collection of Dr. A. Cecília Z. Amaral, were also examined.

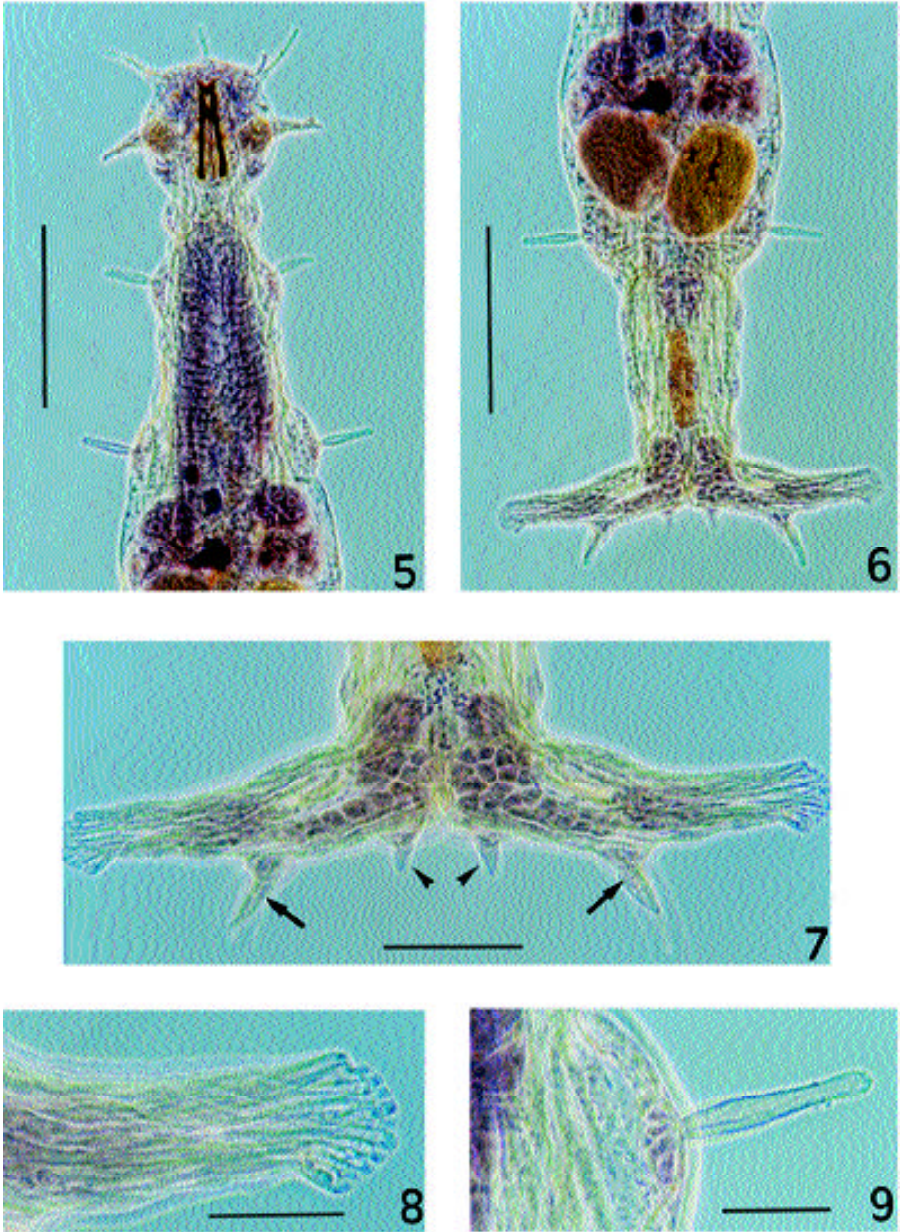


Figs. 1-4. *Stratiodrillus vilae* sp. nov.: 1, ♂, allotype, ventral view, with the jaw apparatus everted; 2, ♀, holotype, ventral view; 3, jaw apparatus; 4, penis. (AcvLb, anal, conical, ventral lobe; AL, anterior locomotor appendage; C1-C3, lateral cirri; C4, cirrus 4; CL, clasper; CvLb, conical ventral lobe; F, fulcrum; Md, pair of mandibles; Mx, maxillae; P, penis; PL, posterior locomotor appendage; Pap, anterior portion; Ppp, posterior portion; R, rami, in normal position; Tu, tubercles; T1-T3, antennae). Scale bars: 0.2 mm, fig. 1; 30 μ m, figs. 2, 3; 50 μ m, fig. 4.

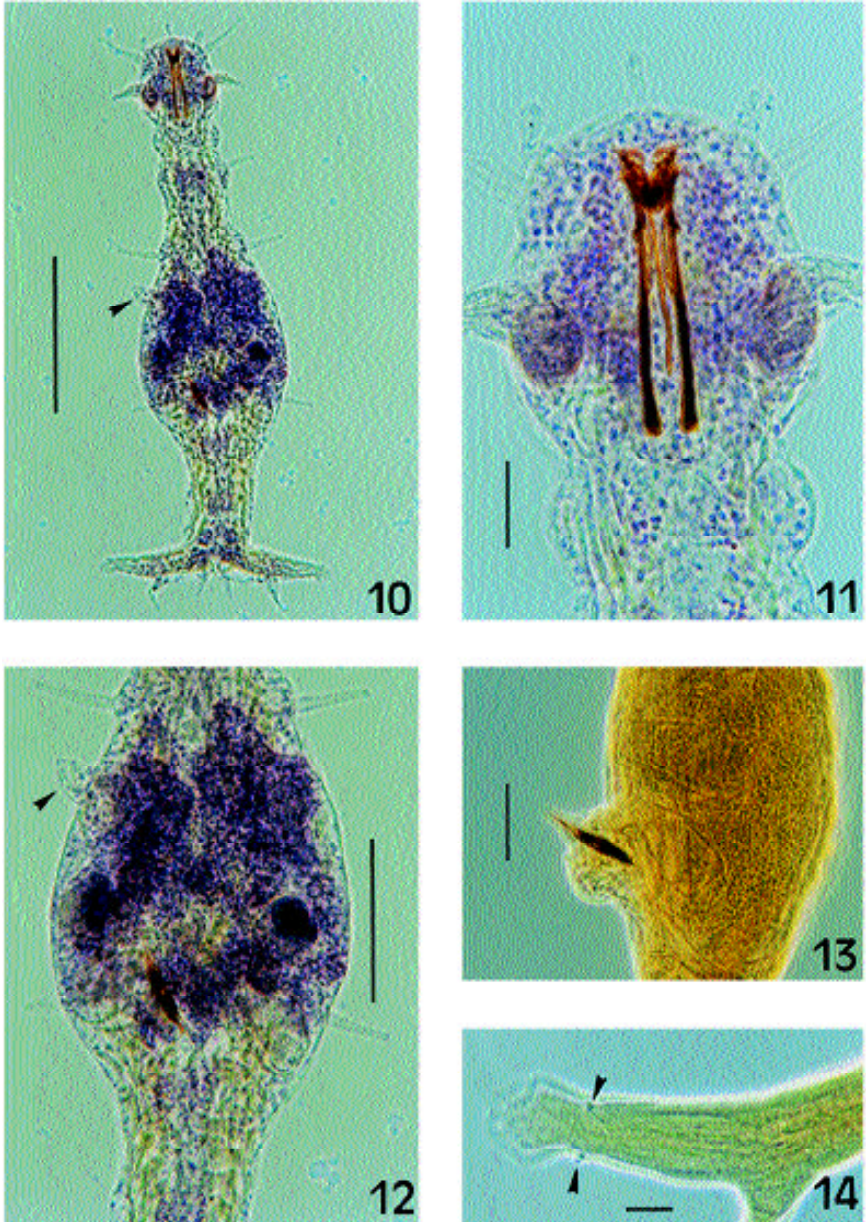
Stratiodrillus vilae sp. nov.

(Figs. 1 - 18)

Description (based on 18 mounted specimens): ♂ (n = 5) (figs. 1, 10-14) 1.07–1.11 mm in total body length (1.08 mm; 32.09); 209–279 wide (239; 26.81). Head 150–166 long (163; 7.46) with five antennae; median antenna (T1) with similar length as first lateral pair (T2), both unsegmented; second lateral pair (T3) bisegmented, collapsible, with tips dilated; one pair of ventral anterior locomotor appendages (AL), retractile, with the tips dilated. Three pairs of lateral, unsegmented cirri (C1, C2, C3) (fig. 1), with a central canal and an opening at the tip. Posterior locomotor appendages (PL) 438–449 long (448; 10.68), with a pair of posterior cirri C4 (fig. 1) and an adjacent conical, ventral lobe (CvLb, fig. 1) of different structure than the cirri; one pair of anal, conical, ventral lobes (AcvLb, figs. 1, 10); each posterior locomotor appendage with one pair of tubercles (Tu, fig. 14, arrow heads). Jaw apparatus (figs. 3, 11) heavily chitinous, 128–155 long (147; n=4; SD = 13.23),



Figs. 5-9. *Stratiodrillus vilae* sp. nov.: ♀, holotype: 5, anterior half; 6, posterior half; 7, posterior locomotor appendages; 8, extremity of posterior locomotor appendage; 9, cirrus 2 (AcvLb, anal, conical, ventral lobes, small arrow heads; CvLb, conical ventral lobes, large arrows). Scale bars: 300 μ m, figs. 5, 6; 100 μ m, fig. 7; 50 μ m, figs. 8, 9.



Figs. 10-14. *Stratiodrillus vilae* sp. nov. ♂, allotype: 10, entire specimen, right clasper, small arrow head; 11, head, jaw apparatus; 12, central portion of body with right clasper, small arrow head; 13, unstained male, showing penis; 14, posterior locomotor appendage, focusing the tubercles, small arrow heads. Scale bars: 300 μ m, fig. 10; 50 μ m, fig. 11; 300 μ m, fig. 12; 300 μ m, fig. 13; 20 μ m, fig. 14.

with a pair of mandibles, four maxillae and one fulcrum, thinner than mandibles, with length similar to the mandibles; when the rami are not everted; and a middle portion composed of four rami (R, fig. 3), with complex morphology, composed of a number of small pieces (R, figs. 1, 3). Penis (figs. 4, 13), heavily chitinous, articulated, with tip in bezel, and a central duct, 82 – 112 in total length (101; 12.86); distal portion (Pap, fig. 4), 25 - 35 long (31; 4.84); proximal portion (Ppp, fig. 4) wider. Claspers present (CL, figs 1, 9-10, arrow heads), when not retracted into lateral pouches, 40 – 74 long (54; 17.91).

Female (n = 10) (figs. 2, 5-9, 15-18): 0.89 – 1.53 mm in total body length (1.09 mm; 164.24), 167 – 376 wide (220; 60.13). Head 155 – 222 long (168; 19.94). Posterior locomotor appendages 416 – 633 long (483; 57.54). Jaw apparatus 128 – 167 long (146; 12.02), not reaching trunk; fulcrum 74 – 107 long (88; n = 3; 16.87). Number of eggs per female, 0-3 (figs. 15-17).

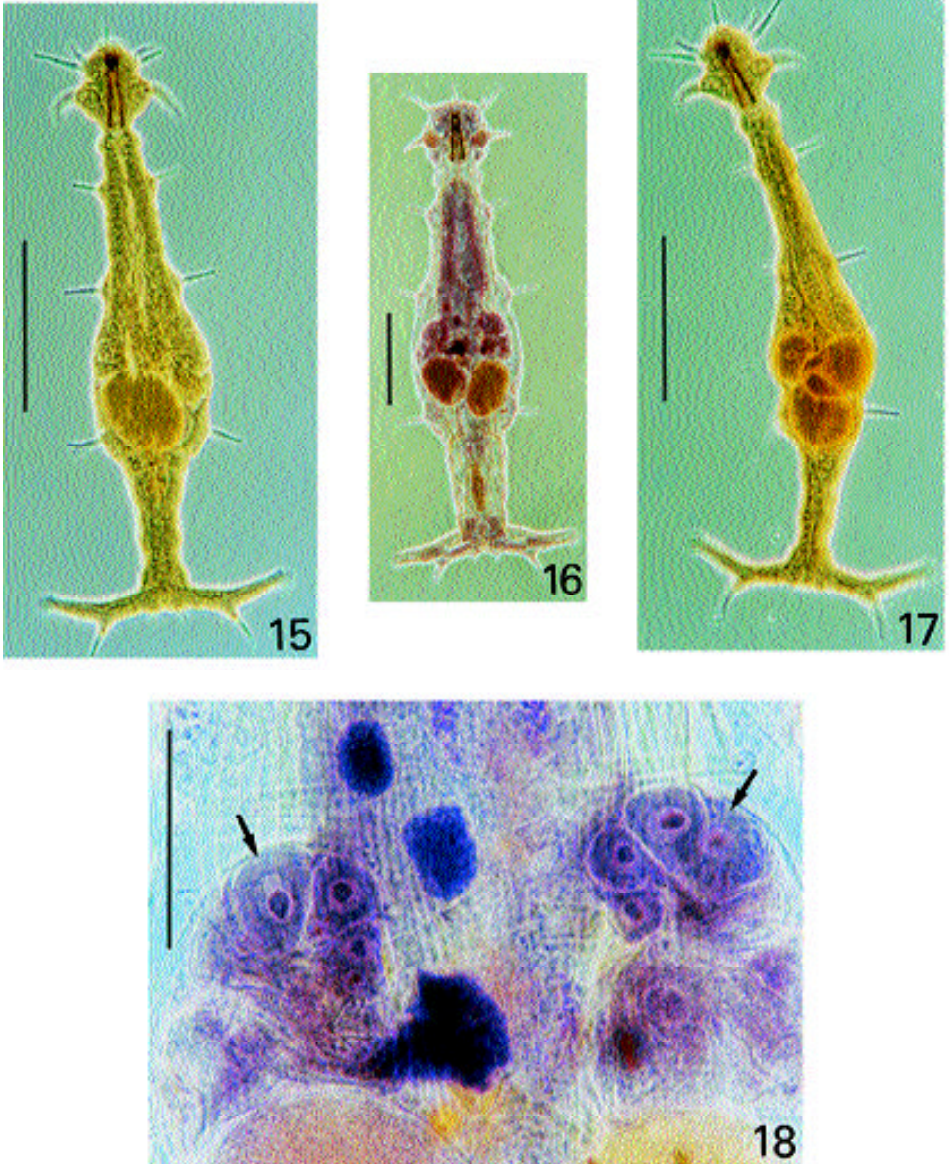
Diagnosis. *Stratiodrillus vilae* sp. nov. has one pair of long, anal, conical, ventral lobes (AcvLb); the cirrus 4 single, adjacent to a long conical ventral lobe (CvLb); claps in the males; one pair of tubercles in each of the posterior locomotor appendages; and the jaw apparatus not reaching the limit between the head and the first segment.

Type host: *Parastacus brasiliensis* (von Martens, 1869) and *Parastacus defossus* Faxon, 1898. In the branchial chamber. Type locality, Taquara, RS, Brazil.

Etymology. The specific epithet *vilae* was given in honor of Dr. Irma Vila, of the Universidad de Santiago, Chile, who has described the first species of *Stratiodrillus* from Chile.

Discussion. *Stratiodrillus vilae* differs from all species of *Stratiodrillus*, except *S. pugnaxi* for having one pair of long, anal, conical, ventral lobes (AcvLb), which STEINER & AMARAL (1997) called C5. *Stratiodrillus pugnaxi* has a double pair of long, anal, conical, ventral lobes (AcvLb). *Stratiodrillus* sp. has one pair of AcvLb as *S. vilae*. *Stratiodrillus vilae* differs from all species of *Stratiodrillus* known to date, except *S. circensis* and *Stratiodrillus* sp. of MOYANO **et al.** (1993), for having one pair of tubercles in each of the posterior locomotor appendages. The tubercles are absent in *S. tasmanicus*, *S. novaehollandiae*, *S. platensis*, and *S. robustus*, while they are single in *S. haswelli*, *S. aeglyphilus*, *S. pugnaxi*, and *S. arreliai*, and two pairs in *S. circensis* and *Stratiodrillus* sp. of MOYANO **et al.** (1993).

According to the pictorial keys given by MOYANO **et al.** (1993) and by AMARAL & MORGADO (1997), it is possible to see that *S. tasmanicus* and *S. novaehollandiae* lack the pair of anal, conical, ventral lobes (AcvLb) called cirrus C5 by some authors, including STEINER & AMARAL (1997). To treat the conical lobes present in the posterior locomotor appendages, both the CvLb and the AcvLb as cirri is an unwarranted action as the nature of these structures is completely different, as can be seen in figs. 7, 9. Using this approach none of the species of *Stratiodrillus* presents a cirrus denominated C5 by these authors. Using the same reasoning C4 cannot be “double”. It might, in some species, be associated with an adjacent conical, ventral lobe CvLb. There are species in which C4 lacks the adjacent conical, ventral lobe (CvLb). This character is shared by *S. haswelli*, *S. aeglyphilus*, and *S. arreliai*.



Figs. 15-18. *Stratiodrillus vilae* sp. nov. ♀: 15, paratype with one egg; 16, holotype with two eggs; 17, paratype with three eggs; 18, close-up of ovaries, arrows. Scale bars: 300 μ m, fig. 15; 300 μ m, fig. 16; 300 μ m, fig. 17; 50 μ m, fig. 18.

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